

App #: 10-527862

EAST SEARCH HISTORY**Databases:** US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S1	1	10/527862
S2	347	segment\$5 and transform\$5 and image and organ and (3d or "3-d" or "three dimensional") and ((series or sequence or successive) near images) and (heart or ventricle or myocardi\$2)
S3	0	S2 and (segment\$5 near used near (rest or remainder))
S4	73	S2 and @pd<"20020905"
S20	1	S19 and (segment\$5 near first near image)
S5	20	S2 and @pd<"20020905" and ((1st or first) near image)
S6	3	S2 and @pd<"20020905" and (segment\$3 near (1st or first) near image)
S7	3	transform\$5 and (segment\$5 near first near image) and (3d or "3-d" or "three dimensional") and (heart or ventricle or myocardi\$2) and @pd<"20020919"
S8	292	transform\$5 and segment\$5 and image and (3d or "3-d" or "three dimensional") and (heart or ventricle or myocardi\$2) and @pd<"20020919" and slices
S9	1617	(382/173).CCLS.
S10	3	S8 and S9
S11	0	(segment\$5 near used near (rest or remainder)) and image and (3d or "3-d" or "three dimensional") and (heart or ventricle or myocardi\$2)
S12	17	(segment\$5 near (rest or remainder)) and image and (3d or "3-d" or "three dimensional") and (heart or ventricle or myocardi\$2)
S13	8	(segment\$5 near (first or 1st) near image) and (3d or "3-d" or "three dimensional") and (heart or ventricle or myocardi\$2) and @pd<"20020919"
S14	52	segment\$5 and (transform\$5 or shift\$3) and image and organ and (3d or "3-d" or "three dimensional") and ((series or sequence or successive) near images) and (heart or ventricle or myocardi\$2) and slic\$3 and @pd<"20020905"
S15	0	((transform\$5 or shift) near (other or rest) near (image or sequence or series)) and (segment\$5 near first near image)
S17	0	((transform\$5 or shift) near each near (image or sequence or series)) and (segment\$5 near first near image)
S16	85	((transform\$5 or shift) near (image or sequence or series)) and (segment\$5 near first near image)
S18	339	S9 and transformation
S19	94	S18 and @pd<"20020905"
S21	14	S19 and (segment\$5 near first)
S38	332	(heart same slice\$1) and image and ultrasound and (3d or "3-d" or "three dimensional")
S35	36	S34 and ventricle
S41	19	("4961425" "5003979" "5107838" "5343390" "5360006" "5361763" "5410250" "5570430" "5601084" "5605155" "5669382" "5699799" "5701897" "5779641" "5795296" "5800355" "5818231" "5846200" "5923770").PN.
S39	229	(heart same slice\$1) and image and ultrasound and (3d or "3-d" or "three dimensional") and rotat\$4
S37	130	((("three dimensional" or 3d) same heart same slice\$1) and image and ultrasound
S36	39	((("three dimensional" or 3d) same heart same slice\$1 same rotat\$3) and image
S34	146	S33 and @pd<"20030101"
S33	499	S31 and image and heart

S40	2	09/293481
S45	3	S44 and ((organ or heart) and segment\$5 and transform\$5 and image).clm.
S24	145	heart and ventricle and slice\$2 and dimensional and image and motion and tracking
S22	1	("6447454").PN.
S23	2	09/732559
S30	3	MR and CT and NM and US and S29
S31	1137	magnetic resonance and "computed tomography" and "nuclear medicine"
S27	207	S26 and heart and ventricle
S28	179	S27 and image
S25	92	S24 and segment
S29	1621	(382/173).CCLS.
S26	2519	MR and CT and NM and US
S42	8	(NOBLE adj NICHOLAS) or (NOBLE adj NICHOLAS) or (SPREEUWERS adj LIEUWE)
S43	10085	KONINKLIJKE PHILIPS ELECTRONICS.asnm.
S44	10091	S42 or S43
S32	12	S31 and S29